ĐỀ THI TUYỂN SINH ĐẠI HỌC NĂM 2014 MÔN THI: ANH VĂN; Khối A1

Thời gian làm bài: 90 phút, không kể thời gian phát đề Mã đề thi 285

ĐỀ THI GỒM 80 CÂU (TỪ QUESTION 1 ĐẾN QUESTION 80)

Mark the letter A, B, C o	or D on your answer sheet	to indicate the correct ans	wer to each of the
following questions.			
		instein, who was a famous j	
		C. develops	
Question 2: a	few more minutes, we cou	ld have finished the task.	
A. Unless we had.	B If we had had.	C. If we have	D. If we had
Question 3: Communitie	es in remote areas are extre	mely to famine if	crops fail.
A defenseless	R helpless	C disappointed	(D) vulnerable
Question 4: The girl was	s used birthday p	presents from her brothers.	
A. to receive	B to receiving	oresents from her brothers. C. to being received	D. to be receiving
Question 5: I could hear	voices but I couldn't	what they were saying make out drink it.	5.
A. turn up	B. bring about	C make out	D. try out
Question 6: v	was the tea that we couldn't	drink it.	Ž
A. No longer	(B) So strong	C. Hardly ever	D. How strong
Question 7: Do you rem	ember to help us	C. Hardly ever when we were in difficulty	?
A. once offering	B. to offer	C. being offered	D. you offer
		t we five minutes	
(A) were	B. have been	C. would be	D. are
Ouestion 9: a	lways gives me real pleasu	re.	
A. I arrange flowers		B. The flowers are arrange	ed
C. While arranging f	lowers	B. The flowers are arrange Arranging flowers	
Ouestion 10: In our tea	m. no person Joh	n could finish this tough tas	sk in such a short time.
		C. outside	
		nd Maria hasn't	
A. also	Beither	C. neither	D. too
Ouestion 12: Kay: "I wo	ouldn't do that if I were you	1."	2.000
John: ""	saran t do that it i were you	••	
Wouldn't you? Wh	1v ⁹	B Would you really?	
C. I'd rather you didn	²t.	B. Would you, really?D. It's out of the question	
_		is used as the livi	
Δ the large one		R the largest one	ing room.
C the largest of which	h	the larger of which	
Ouestion 14: We receive	h ed a call from the teacher_	charge of our course	<u>a</u>
A. to	Bin	C. at	D. on
	_	ther members of the band,	
next week.	star, accompanied by the o	and members of the band,	to visit our senso
A. has had	B. are	C is going	D. are going
	they would come		D. are going
A. when	B) that	C. which	D. what
		ent that she'll be pr	
A. too successful	B so successfully	-	D. too successfully
	_	ool, he never went to univer	_
A. Despite	B Although	C. Meanwhile	D. Nevertheless
<u>=</u>	_	year moving to Sc	
A. until	B. once		D before
1 1. WIIIII	D. OHCC	C. WIIIIC	25 551515

Question 20: Lucy: "You look really nice in that red sweater!"			
Sue : ""			
A. Don't mention it.	B. How dare you?	C. I'm afraid so.	Thank you.
	ons in after 30 th	April will not be considere	d.
(A) sent	B. that is sent	C. which sent	D. send
Question 22: Mary: "The	he hat's so beautiful. The	anks."	
Tony: ""			
A. Lucky you!	B. Great idea!	C. The same to you!	D I'm glad you like it.
Question 23: "It's about time you your homework, Mary."			
A. must do	B did	C. do	D. will do
Question 24: The high	er the content of carbon	dioxide in the air is,	
A) the more heat it retains		B. the heat it retains m	ore
C. it retains the more	heat	D. more heat it retains	
Question 25: Be sure	not to rely too	on your mother tongue wh	en you are learning a foreign
language.		_	_
A. numerously	B heavily	C. severely	D. abundantly

Read the following passage and mark the letter A, B, C, or D on your answer sheet to indicate the correct answer to each of the questions from 26 to 35.

A radio telescope is a radio receiver that "sees" radio waves. Unlike a normal telescope, which sees light, a radio telescope is used primarily in the area of astronomy because it can detect radio waves that are emitted by celestial objects. Such objects in space, also called radio objects, can be things such as hot gas, electrons, and wavelengths given off by different atoms and molecules.

The first radio telescope was invented by Grote Reber in 1937. He was an American who graduated with a degree in engineering. He went on to work as an amateur radio operator and later decided to try to build his own radio telescope in his backyard. Reber's first two radio receivers failed to pick up any signals from outer space, but in 1938, his third radio telescope successfully picked up radio waves from space.

A radio telescope consists of a large parabolic-shaped dish antenna or a combination of two or more. The significance of the parabolic shape allows for the incoming radio waves to be concentrated on one focal point, allowing the signals to be **picked up** as strongly as possible. A larger dish means that more signals can be received and focalized.

In the late 1950s and early 1960s, the largest radio telescope of the time was invented with a seventy-six-meter telescope although larger telescopes have been made since then. The largest <u>current</u> radio telescope in the world is the RATAN-600 in Russia, whose diameter is 576 meters. It has provided valuable feedback of the sun's radio wavelengths and atmosphere. The largest radio telescope in Europe is a 100-meter diameter telescope in Germany, and the largest radio telescope in the United States is the Big Ear in the state of Ohio. The largest array of telescopes is the Giant Metrewave Radio Telescope in India.

Radio telescopes have provided scientists with valuable information about our universe. One of the most important functions of radio telescopes is their ability to allow scientists to track different space probes, the unmanned space missions in outer space. Radio telescopes allow for the travel of space probes into places like the surface of Mars that are too dangerous for men to explore. Without radio wave technology, scientists would not know much of what inhabits the universe nor would **they** be able to see it. Radio waves are our eyes and ears in outer space.

By Timothy Hall, Arthur H. Milch and Denise McCormach. How to Master skills for the TOEFL iBT

Question 26: According to the passage, a radio telescope enables the detection of _____

A. shapes and sizes of celestial objects

B. normal light of celestial objects

C. creatures that inhabit celestial objects

Dradio waves sent out by celestial objects

_	According to paragraphs 2, all	of the following are tru	ue about Grote Reber EXCEPT
that		D 1	
	s an inventor	B. he was an enginee	
_	s an astronomer	D. he was an amateu	<u> </u>
	: Grote Reber's idea to develop a rad		
	st built one in his backyard		
	ked up signals from outer space		
	: The verb "pick up" in paragraph 3		
A. select		C receive	D. lift
Question 30:	: According to the passage, which of	f the following statement	ts is TRUE?
A. T	he Big Ear in the United States prod	luces the largest array of	telescope
(B) A	larger dish antenna helps a radio tel	lescope produce better re	esults.
C. T	he largest radio telescope of all time	e is the one with a sevent	y-six-meter diameter.
D. T	he pattern of radio waves received b	y radio telescopes is sign	nificant.
Question 31 :	: The word "current" in paragraph	4 is closest in meaning to)
A. movii			existing
Question 32	: The word "they" in paragraph 5 re	efers to	
	tists B. radio waves		D. eyes and ears
_	: Radio waves are scientists' eyes ar	-	
	can help them understand more abou		
_	can recognize who dominates the un		
•	allow them to travel to such dangero		
-	help to track only manned space mis	=	
-	: The focus of discussion in the pass	_	
A radio		B. atoms and molecu	ıles
C. radio	•	D. radio operations	
	: Originally, this passage was probal	-	
_	iness journal	B a scientific journa	
	nion magazine	D. a book on environ	
o. u lusii	non magazme	D. a cook on environ	
Mark the lett	ter A, B, C, or D on your answer sh	eet to indicate the sente	nce that is CLOSEST in
	the sentence given in each of the following		
Question 36	: They arrived too late to get good so	eats	
	had to stand for the whole show.	Cuts	
•	ough they were late, they found some	e good seats	
	got good seats some time after they	_	
	ey got there too late, there were no g		
_	: John said, "You'd better not lend t		,
_	asked Daisy if she had lent them any		
	commanded Daisy not to lend them	•	
	<u> </u>	•	
	advised Daisy not to lend them any		
	ordered Daisy not to lend them any	_	
	: I had two job offers upon graduati	ion, neither of which was	з арргоргіаце тог ту
qualifications		madration	to for my qualification.
	of the job offers I had prior to my gr		· ·
ы. I was	offered two jobs soon after my grad	iuation, doth of which w	ere suitable for my

The two jobs offered to me after graduation didn't suit my qualifications.

D. Though I wasn't qualified enough, two jobs were offered to me upon graduation.

Question 39: This village is inaccessible in winter due to heavy snow.

qualifications.

A Heavy snow makes it impossible to reach the village in winter.
B. We have no difficulty reaching this village in winter because of heavy snow.
C. Nobody likes to come to this village in winter because of heavy snow.
D. We cannot gain permission to this village in winter because of heavy snow.
Question 40: "Get out of my car or I'll call the police!" Jane shouted to the strange man.
A. Jane politely told the man she would call the police if he didn't leave her car.
B. Jane plainly said that she would call the police.
(C) Jane threatened to call the police if the man didn't leave her car.
D. Jane informed the strange man that she would call the police.
Question 41: When there is so much traffic on the roads, it is sometimes quicker to walk than to go by
car.
A. During rush hours, walking gives me much more pleasure than driving in the heavy traffic.
B It is faster to walk than to drive in the heavy traffic at certain time of the day.
C. The traffic is so heavy that you'd better walk to work; it's quicker.
D. There is so much traffic these days that it is more pleasant to walk than to drive.
Question 42: It was only when I left home that I realized how much my family meant to me.
A. As soon as I left home, I found out what a family could do without.
B. I left home and didn't realize how meaningful my family was.
O Not until I left home did I realize how much my family meant to me.
D. Before I left home, I realized how much my family meant to me
Question 43: I forgot to lock the door before leaving.
A. I didn't remember whether I locked the door before leaving.
B. I remembered that I left the door locked before going out.
C. I locked the door before leaving, but I forgot about it.
D. I left without remembering to lock the door.
Question 44: It's difficult for me to understand what he implies.
(A) I find it difficult to understand what he really means.
B. To understand what he really means is difficult to find.
C. Understanding what he implies is found difficult.
D. What he implies is not very difficult to understand.
Question 45: There is no question of changing my mind about resigning.
A. Nobody knows about my decision on resigning.
B. I certainly won't change my mind about resigning.
C. They asked me no question about resigning.
D. I should have changed my mind about resigning.
Mark the letter A, B, C, or D on your answer sheet to indicate the underlined parted that needs correction in each of the following questions. Question 46: Our astronauts chosen for fly spacecraft were selected from military test pilots
A B C D
Question 47: After our discussion, we decided to take a late flight and so that we could spend
A B C D
more time with the clients. Overstien 48: These eversions look easy, but they are your relatively difficult for us
Question 48: These exercises look easy, but they are very relatively difficult for us. A B C D
Question 49: As the old one, this new copier can perform its functions in half the time
(A) B C D
Question 50: The assumption that smoking has bad effects on our health have been proved.
A B C

underlined word(s) in each of the fol			
Question 51: Now many people who	shop at a <u>heath</u> food s	tore instead of a local super	rmarket are much
more likely to find a healthy, sugar-fr	ee beverage		
A. full of preservatives		B. harmful to heath	
C. convenient to prepare		D beneficial to heath	
Question 52: Even though the mount	tain was very steep and	the climb was <u>hazardous</u> ,	several
adventurous tourists managed to reach	n the top.		
A Causing a lot of risks	-	B. bringing excitement	
C. Resulting in depression		D. costing a lot of mone	ey
Question 53: Dozens of applicants sl	nowed up for the vacan	<u>o</u>	•
shortlisted for the interview.	1	, <u> </u>	_
A. Class B. hand	C)small numbe	r D. small amount	
Question 54: Just like hearing infants	who start first with sin	nple syllable babbling, then	put more
syllables together to sound like real se			
(A) able to hear	menees and questions,	B. physically abnormal	o pattern.
C. obedient to patterns		D. hard of hearing	
Question 55: Thanks to the invention	of the microscope bio	E	ts into the nature
of the human cell.	of the interoscope, 510	logists can now gain <u>misign</u>	<u>ts</u> into the nature
<u>A</u> . far-sighted views		B. spectacular sightings	,
deep understanding		D. in-depth studies	,
deep understanding		D. III-deptil studies	
Mark the letter A. D. C. on D. on your	anaman ahaat ta indiaa	to the word that different from	u the esth on three
Mark the letter A, B, C or D on your			m ine oiner inree
in the position of the primary stress i	-		D :
Question 56:A. observant	B. decisive	© popular	D. impatient
Question 57 A. reliable	B. conventional	C. preservative	intellectual Distriction
Question 58 A. customer	B. energy	Computer	D. property
Question 59(A) struggle	B. survive	C. enlarge	D. occur
Question 60 A. technology	B. environment	<u> </u>	D. superstition
Read the following passage and ma			et to indicate the
word or phrase that best fits each of			
Why is it that many teenagers hav			
the energy to get out of bed (61)	for school? A		
of children are in danger of getting so	o (62) sleep tl	nat they are putting their m	ental and physica
health at (63) Adults	can easily survive of	on seven to eight hours'	sleep a night
(64)teenagers require			
youngsters (65) anythin	g between two and fiv	e hours' sleep a night less	than their parents
did at their age.			
This (66) serious qu	estions about whether l	lack of sleep is affecting ch	nildren's ability to
concentrate at school. The connection			
time and poor concentration is well ((67) Resea	rch has shown that losing	as little as half ar
hour's sleep a night can have profoun	d effects (68)	how children perform the	next day. A good
night's sleep is also crucial for teenage	gers because it is while	they are asleep (69)	they release a
hormone that is essential for their 'gro			
a rapid rate). It's true that they can,	• • •		
won't help them when they are dropp			
	_	and Paul A.Davies, Solution	is Advanced. OUF
	2 / 2 2 0 0		
Question 61 A. behind time	B. about time	(C)in time	D. at time
Question 62 A. few	B. less	C. much	(D) little
			_

Mark the letter A, B, C, or D on your answer sheet to indicate the word(s) CLOSEST in meaning to the

Question 63 A. jeopardy	B. threat	C risk	D. danger
Question 64 A. or	B. because	(C) whereas	D. so
Question 65 A. puts	(B) gets	C. brings	D. makes
Question 66(A) raises	B. rises	C. results	D. comes
Question 67 A. organized	B. arranged	C.established	D. acquired
Question 68 A. in	Bon	C. to	D. at
Question 69 A. at which	B. which	C. where	(D) that
Question 70 A. rate	(B) extent	C. level	D. point

Read the following passage and mark the letter A, B, C or D on your answer sheet to indicate the correct answer to each of the questions from 71 to 80.

The ability to conduct electricity is one of the key properties of a metal. Other solid material such as silicon can conduct electricity but only effectively at certain temperatures. Also, some substances such as salt (sodium chloride) can conduct when molten or when dissolved in water. The ability of metals to conduct electricity is due to how their atoms bond together. In order to bond together the metal atoms lose at least one of their <u>outermost</u> electrons. This leaves the metal atoms with a positive charge and they are now strictly ions. The lost electrons are free to move in what are known as a sea of electrons. Since the electrons are negatively charged they attract the ions and this is what keeps the structure together.

An electric current is a flow of charge and since the electrons in the sea of electrons are free to move they can be made to flow in one direction when a source of electrical energy such as a battery is connected to the metal. Hence we have an electric current flowing through the wire, and this is what makes metals such good conductors of electricity. The only other common solid conducting material that pencil users are likely to encounter is graphite (what the 'lead' of a pencil is made from). Graphite is a form of carbon and again the carbon atoms bond in such a way that there is a sea of electrons that can be made to flow as an electric current. Likewise, if we have an ionic substance like salt we can make the electrically charged ions flow to create a current but only when those ions are free to move, either when the substance is a liquid or dissolved in water. In its solid state an ionic substance like salt cannot conduct electricity as its charged ions cannot flow.

Electrical insulators are substances that cannot conduct electricity well either, because they contain no charged particles or any charged particles they might contain do not flow easily. Water itself is a poor conductor or electricity as it does not contain a significant amount of fully charged particles (the ends of a water molecule are partly charged but overall the molecule is neutral). However, most water we encounter does contain dissolved charged particles, so it will be more conductive than pure water. Many of the problems that occur when touching electrical devices with wet hands result from the ever-present salt that is left on our skin through perspiration and it dissolves in the water to make it more conductive.

By Helena Gillespie and Rob Gillespie. Science for Primary School Teacher. OUP

Question 71: Electrical conductivity is ______.

A one of the most important properties of metals

B. one of the key properties of most solid materials

C. impossible for any substance when it is dissolved in water

D. completely impossible for silicon

Question 72: According to the passage, a metal can conduct electricity due to ______.

A. the absence of free electrons

B. its atoms with a positive charge

C the way its atoms bond together

D. the loss of one electron in the core of its atoms

Question 73: The word "outermost" in paragraph 1 mostly means ______.

A. the lightest

B. nearest to the inside

C furthest from the inside

D. the heaviest

Question 74: The atoms of a metal can bond together because
A. the lost electrons cannot move freely in the sea of electrons
B. electrons can flow in a single direction
C. they lose all of electrons
negatively charged electrons attract positive ions
Question 75: Slat in its solid state is not able to conduct electricity because
A.it has free electrons
B. its charged ions can flow easily
C.it cannot create any charge ions
Dit charged ions are not free to move
Question 76: The word " <u>they</u> " in paragraph 3 refers to
A. charged ions
B. electric currents
C. charged particles
D electrical insulator
Question 77: Water is a poor conductor because it contains
A. no positive or negative electric charge
Bonly a small amount of fully charged particles
C. only a positive electric charge
D. only a negative electric charge
Question 78: We can have problems when touching electrical devices with wet hands because
A. the eater itself is a good conductor of electricity
B) the water dissolves the salt on our skin and becomes more conductive
C. the water contains too many neutral molecules
D. the water containing no charged particles makes it more conductive
Question 79: Which of the following is NOT true according to the passage?
A Pure water is much more conductive than most water we encounter every day.
B. Graphite is a common solid substance that can conduct electricity.
C. Salt can conduct electricity when it is molten or dissolved.
D. Some materials are more conductive than others.
Question 80: Which of the following could best serve as the title of the passage?
A. Electrical Energy
B. Electrical Devices
C. Electrical Insulators
DElectrical Conductivity

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